

AMENDMENTS TO THE SPECIFICATIONIN THE SPECIFICATION:

Page 11, line 1, please change the table as follows:

Table 1

Tire	Ex.1A	Ex.2A	Ex.3A	Ex.4A	Ref.1A	Ref.A
Tread Pattern	Fig.2	Fig.2	Fig.2	Fig.2	Fig.98	Fig.109
Curved surface *1 @ Tread edge	Fig.3	Fig.3	Fig.3	Fig.3	none	none
Amplitude A (mm)	1	2	3	4	0	0
Convex curve R1 (mm)	54	28	19	15	--	--
Concave curve R2 (mm)	54	28	19	15	--	--
R1/TW=R2/TW=	0.26	0.13	0.09	0.07	--	--
Sipe	none	none	none	none	none	10 mm *2
Test Results						
Wandering	6	7	7.5	7.5	5	6
Uneven Water	none	none	minimal	little	none	pretty
Tear-off	none	none	none	none	none	many

*1) The radial height of the curved surface was 160% of the height of the rib from the tread edge.

*2) The tread edges were provided with axial sipes of 10 mm long.